WHAT IS CLAIMED IS:

- 1. An isolated bacterium comprising: an F' episome that confers high efficiency transformability; one or more mutations that allow transformation of methylated nucleic acids; one or mutations that allow transformation with unmethylated nucleic acids; and one or more mutations that confer resistance to bacteriophage infection.
- 2. The bacterium of claim 1 wherein said bacterium is an *Escherichia coli* strain.
- 3. The bacterium of claim 2 wherein said strain is K-12.
- 4. The bacterium of claim 3 wherein the genotype of said F' episome comprises $proAB^+$ $lacI^q$ $lacZ\Delta M15$ $Tn10(Tet^R)$.
- 5. The bacterium of claim 3 wherein said one or more mutations that allow transformation of unmethylated nucleic acids involve the *hsd*R, *hsd*M and/or *hsd*S genes.
- 6. The bacterium of claim 3 wherein said one or more mutations that allow transformation of methylated nucleic acids involve the mcrA, mcrBC and/or mrr genes.
- 7. The bacterium of claim 3 wherein said bacteriophage is phage T1.
- 8. The bacterium of claim 3 wherein said one or more mutations that confer resistance to bacteriophage infection involve the *tonA* gene.

- 9. An isolated Escherichia coli K-12 bacterium, said bacterium having a genotype comprising mcrA Δ(mrr-hsdRMS-mcrBC) tonA / F' proAB⁺ lacI^q lacZΔM15 Tn10(Tet^R).
- 10. The bacterium of claim 9, wherein said genotype comprises: mcrA $\Delta(mrr-hsdRMS-mcrBC)$ $\phi80(lacZ)\Delta M15$ $\Delta(lacZYA-argF)$ U169 endA1 recA1 supE44 thi-1 gyrA96 relA1 deoR tonA panD / F' $proAB^+$ $lacI^q$ $lacZ\Delta M15$ $Tn10(Tet^R)$.
- 11. The bacterium of claim 9, wherein said bacterium is *Escherichia coli* BRL3946 (NRRL accession No. B-30640).
- 12. The bacterium of claim 9, wherein said bacterium is a derivative of Escherichia coli BRL3946 (NRRL accession No. B-30640).